COMPREHENSIVE LIST

Total CWSRF \$

125,015,108

Total Green Requested \$ 48,562,608

Rank Order	*Includes : Priority Points*	5 points for ATPI	r having an approv	ed Growth Plan CDBG without SRF SRF without CDBG CDBG and/or SRF	Local Government	County	Project Description	Total Project Amount (\$)	CWSRF Total Running Total of Total Project Amount Requested (\$)	and GREEN Total amounts de GREEN Component Amount (\$)	not include CDBG-only requests Running Total of GREEN Amount Requested (\$)
			ionally Left Blank								
1	125.2	40%	TN0074586	SRF	Pegram	Cheatham	WWTP Improvements/Upgrade-Advanced Treatment (New recirculation tank, rehab sand filter, expand drip irrigation field)	\$ 449,000	\$ 449,000	-	-
2	115	30%	TN0078905	SRF	Hallsdale-Powell Utility District	Union/Anders on/Knox	GREEN - I/I Correction (Phase I - Dry Gap Overflow Tank) - Green Business Case required	\$ 8,116,400	\$ 8,565,400	\$ 325,000	\$ 325,000
3	115	30%	TN0078905	SRF	Hallsdale-Powell Utility District	Union/Anders on/Knox	GREEN - I/I Correction (Phase II - Norris Overflow Tank) - Green Business Case required	\$ 12,774,100	\$ 21,339,500	\$ 425,000	\$ 750,000
4	115	30%	TN0078905	SRF	Hallsdale-Powell Utility District	Union/Anders on/Knox	GREEN - I/I Correction (Phase III - Pebble Creek Overflow Tank) - Green Business Case required	\$ 5,129,100	\$ 26,468,600	\$ 125,000	\$ 875,000
5	115	30%	TN0078905	SRF	Hallsdale-Powell Utility District	Union/Anders on/Knox	GREEN - I/I Correction (Phase IV - Railroad Overflow Tank) - Green Business Case required	\$ 8,209,100	\$ 34,677,700	\$ 125,000	\$ 1,000,000
6	111	80%	TN0020494	SRF	Lenoir City	Loudon	WWTP Improvements/Upgrades - Secondary Treatment (Headworks expansion and other miscellaneous upgrades)	\$ 675,000	\$ 35,352,700	\$ -	\$ 1,000,000
7	108.1	70%	TN0021814	SRF	Fayetteville	Lincoln	GREEN-WWTP Improvements/Upgrades- Secondary Treatment (Class A Biosolids) - Green Business Case required	\$ 1,900,000	\$ 37,252,700	\$ 1,900,000	\$ 2,900,000
8	108.1	70%	TN0021814	SRF	Fayetteville	Lincoln	GREEN-WWTP Improvements/Upgrades- Secondary Treatment (New Dewatering Facilities) - Green Business Case required	\$ 1,200,000	\$ 38,452,700	\$ 1,200,000	\$ 4,100,000
9	108.1	70%	TN0021814	SRF	Fayetteville	Lincoln	GREEN-WWTP Improvements/Upgrades- Secondary Treatment (Repair/Replacement of return sludge pumps, clarifier mechanisms, building improvements, digester improvements, electrical switchgear, and SCADA) - Green Business Case required	\$ 1,400,000	\$ 39,852,700	\$ 1,400,000	\$ 5,500,000
10	108	40%	TN0024803	SRF	Waverly	Humphreys	GREEN - WWTP Improvements/Upgrade - Advanced Treatment (Upgrade aeration and mixing equipment) - Green Business Case required	\$ 300,000	\$ 40,152,700	\$ 300,000	\$ 5,800,000

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125,015,108 \$

*Includes 5 points for having an approved Growth Plan	CWSRF Total and GREEN Total amounts do not include CDBG-only requests
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Rank Order	Priority Points*	ATPI	NPDES#TN	CDBG without SRF SRF without CDBG CDBG and/or SRF	Local Government	County	Project Description	Total Project Amount (\$)	Running Total of Total Project Amount Requested (\$)	GREEN Component Amount (\$)	Running Total of GREEN Amount Requested (\$)
11	108	40%	TN0024803	SRF	Waverly	Humphreys	WWTP Improvements/Upgrade - Advanced Treatment (Headworks Replacement - replace influent pump station and Parshall flume; new mechanical bar screen system; and install 400 LF of gravity sewer)	\$ 1,000,000	\$ 41,152,700	-	\$ 5,800,000
12	63	40%	TN0060569	SRF	East Sevier Co UD	Sevier/Cocke	GREEN - WWTP Improvements/Upgrade - Advanced Treatment (Replace existing treatment basins and equipment) - Green Business Case required	\$ 1,000,000		\$ 200,000	
13	57.04	60%	TN0023001	SRF	Erwin	Unicoi	WWTP Improvements/Upgrade - Secondary Treatment (New splitter box and clarifier effluent covers, convert RBC's from series operation to parallel operation, and jet chlorination with control system)	\$ 2,400,000	\$ 44,552,700	-	\$ 6,000,000
14	57	50%	TN0064611	SRF	Camden	Benton	GREEN - WWTP Improvements/Upgrade - Advanced Treatment (Phase 2 - Land application system to include an effluent pump station, force main, drip/spray irrigation system) - Green Business Case required	\$ 8,000,000	\$ 52,552,700	\$ 8,000,000	\$ 14,000,000
15	45	30%	TN0057291	SRF	Halls	Lauderdale	GREEN - Water Meter Replacement (Install approximately 2,210 AMR meters and leak detection) - Categorically Green	\$ 723,258	\$ 53,275,958	\$ 723,258	\$ 14,723,258
16	45	30%	-	CDBG and SRF	Huntland	Franklin	GREEN - Decentralized WW Treatment System (New 0.25 MGD WWTF and Collection System) - Categorically Green	\$ 2,500,000	\$ 55,775,958	\$ 2,500,000	\$ 17,223,258
17	45	40%	TN0021814	SRF	Lincoln County	Lincoln	GREEN - Decentralized WW Treatment Systems (Construction of a wastewater collection system along Huntsville Highway ending at the TN/AL state line) - Categorically Green	\$ 5,308,000	\$ 61,083,958	\$ 5,308,000	\$ 22,531,258
18	45	40%	TN0021687	SRF	Minor Hill Utility District	Giles	GREEN - Water Meter Replacement (Install approximately 2,500 AMR meters) - Categorically Green	\$ 450,000			
19	45	40%	SOP-10028	SRF	Ocoee UD	Bradley/Polk	GREEN - Decentralized Wastewater Treatment Systems (New 100,000 GPD decentralized wastewater treatment plant) - Categorically Green	\$ 500,000	\$ 62,033,958	\$ 500,000	\$ 23,481,258

COMPREHENSIVE LIST

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	*Includes 4	5 noints for	having an approv	ed Growth Plan				Total CWSIA		and GREEN Total amounts de	o not include CDBG-only requests
Rank Order	Priority Points*	ATPI	NPDES#TN	CDBG without SRF SRF without CDBG CDBG and/or SRF	Local Government	County	Project Description	Total Project Amount (\$)	Running Total of Total Project Amount Requested (\$)	GREEN Component Amount (\$)	Running Total of GREEN Amount Requested (\$)
		4004		200				407.000	*		A
20	45	40%	TN0024803	SRF	Waverly	Humphreys	GREEN - Automated Meter Replacement (Replace approximately 2,700 water meter AMR meters) - Categorically Green	\$ 525,000	\$ 62,558,958	\$ 525,000	\$ 24,006,258
21	45	80%	TN0067733	SRF	Gordonsville	Smith	Collection System Expansion (Install approximately 5,000 LF of sewer lines in the Lisa Lane/Meadow Drive and Nashville/Eastern Railroad Area)	\$ 918,000	\$ 63,476,958	\$ -	\$ 24,006,258
22	45	80%	TN0020494	SRF	Lenoir City	Loudon	Collection System Expansion (Highway 321 Sewer Extension)	\$ 2,000,000	\$ 65,476,958	\$ -	\$ 24,006,258
23	30	20%	TN0021741	CDBG and SRF	McEwen	Humphreys	Green - I/I Correction - Green Business Case required	\$ 1,500,000	\$ 66,976,958	\$ 1,500,000	\$ 25,506,258
24	30	40%	TN0063771	CDBG and SRF	Etowah	McMinn	GREEN - I/I Correction (City wide) - Green Business Case required	\$ 1,000,000		\$ 1,000,000	
25	30	40%	TN0024803	SRF	Waverly	Humphreys	Collection System Rehabilitation/Replacement (Rehabilitation of approximately 25,000 LF of sewer line throughout the City)	\$ 500,000	\$ 68,476,958	-	\$ 26,506,258
26	30	50%	TN0022993	SRF	Carthage	Smith	Pump Station Rehabilitation/Replacement (Replace existing main pumping station)	\$ 625,000			\$ 26,506,258
27	30	50%	TN0020648	SRF	Mount Juliet	Wilson	Pump Station Improvements (Cedar Creek PS upgrades, replace existing 10-inch force main with a 16-inch force main, and replace/upsize existing Cedar Creek gravity sewers)	\$ 4,000,000	\$ 73,101,958	-	\$ 26,506,258
28	30	50%	TN0021865	SRF	Portland	Sumner	Collection System Rehabilitation/Replacement (Rehabilitation of approximately 30,000 LF of sewer line throughout the City)	\$ 1,000,000	\$ 74,101,958	\$ -	\$ 26,506,258
29	30	50%	TN0059404	SRF	White House	Robertson/Su mner	Collection System Rehabilitation/Replacement (Replace approximately 3,500 LF of 10-inch force main between Calista Road and Bill Moss Road; and install approximately 13,000 LF of force main for connection to the WWTP and Union Road Lift Station)	\$ 3,000,000	\$ 77,101,958	\$ -	\$ 26,506,258

COMPREHENSIVE LIST

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*Includes 5 points for having an approved Growth Plan

CWSRF Total and GREEN Total amounts do not include CDBG-only requests

*Includes 5 points for having an approved Growth Plan CWSRF Total and GREEN Total amount											
Rank Order	Priority Points*	ATPI	NPDES#TN	CDBG without SRF SRF without CDBG CDBG and/or SRF	Local Government	County	Project Description	Total Project Amount (\$)	Running Total of Total Project Amount Requested (\$)	GREEN Component Amount (\$)	Running Total of GREEN Amount Requested (\$)
30	30	60%	TN0023001	SRF	Erwin	Unicoi	GREEN - I/I Correction (approximately 8,000 LF of sewers along Ash Street, Carolina Avenue, Downtown Main Interceptor/Car Shop Road, Tucker Street, Elm Street, Gay Street, Catawba Street, and Academy Street Alley) - Green Business Case Required	\$ 1,000,000	\$ 78,101,958	\$ 1,000,000	\$ 27,506,258
31	30	60%	TN0024813	SRF	Jackson Energy Authority	Madison	GREEN - I/I Correction-(Approximately 600,000 linear feet of sewers) - Green Business Case required	\$ 10,000,000	\$ 88,101,958	\$ 10,000,000	\$ 37,506,258
32	30	60%	TN0021857	SRF	Winchester	Franklin	Collection System Rehabilitation/Replacement (Grant Homes Basin to include replacing approximately 10,000 LF of 8-inch and 10-inch sewer lines and improvements to the Grant Homes pump station)	\$ 1,000,000	\$ 89,101,958	\$ -	\$ 37,506,258
33	30	60%	TN0021857	SRF	Winchester	Franklin	Collection System Rehabilitation/Replacement (Riverview Sewer Basin to include replacing approximately 12,000 LF of 8-inch and 10- inch sewer lines and improvements to the Riverview pump station)	\$ 1,000,000	\$ 90,101,958	\$ -	\$ 37,506,258
34	30	70%	TN0024121	SRF	Cleveland	Bradley	GREEN - I/I Correction (Tinsley Park SSES and rehabilitation of approximately 82,000 LF of sewer line) - Green Business Case required	\$ 6,956,350	\$ 97,058,308	\$ 6,956,350	\$ 44,462,608
35	30	70%	TN0054585	SRF	Jasper	Marion	GREEN - I/I Correction (Sewer and Manhole Rehabilitation for I/I Correction) - Green Business Case required	\$ 500,000	\$ 97,558,308	\$ 500,000	\$ 44,962,608
36	30	70%	TN0024341	CDBG and SRF	Lexington	Henderson	Collection System Rehabilitation/Replacement (Replace approximately 5,000 LF of 12-inch interceptor and approximately 20 brick manholes)	\$ 795,800	\$ 98,354,108	\$ -	\$ 44,962,608
37	30	80%	TN0024996	SRF	Crossville	Cumberland	Collection System Rehabilitation (Rehab/replace approximately 9,000 LF of 8- inch gravity sewer along Dayton Ave, Oakmont Drive, Miller Ave, Harper Lane, Holiday Drive)	\$ 1,950,000	\$ 100,304,108	\$ -	\$ 44,962,608

COMPREHENSIVE LIST

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Rank Order	Priority Points*	ATPI	NPDES#TN	CDBG without SRF SRF without CDBG CDBG and/or SRF		County	Project Description	Total Project Amount (\$)	Running Total of Total Project Amount Requested (\$)	GREEN Component Amount (\$)	Running Total of GREEN Amount Requested (\$)
38	30	80%	TN0028754	SRF	Lebanon	Wilson	Collection System Rehabilitation/Replacement (Phase II - City Square)	\$ 1,000,000	\$ 101,304,108	\$ -	\$ 44,962,608
39	30	80%	TN0028754	SRF	Lebanon	Wilson	GREEN - I/I Correction (Coles Ferry Pike Interceptor) - Green Business Case required	\$ 1,000,000	\$ 102,304,108	\$ 1,000,000	\$ 45,962,608
40	30	80%	TN0028754	SRF	Lebanon	Wilson	GREEN - I/I Correction (TV Inspection, Cleaning, Joint Testing and Repairs for existing 30-inch and 36-inch interceptor sewers) - Green Business Case required	\$ 750,000	\$ 103,054,108	\$ 750,000	\$ 46,712,608
41	30	80%	TN0020494	SRF	Lenoir City	Loudon	Collection System Rehabilitation - Browder Hollow Area	\$ 2,000,000	\$ 105,054,108	\$ -	\$ 46,712,608
42	30	80%	TN0020494	SRF	Lenoir City	Loudon	Collection System Rehabilitation - Downtown Area	\$ 2,000,000	\$ 107,054,108	\$ -	\$ 46,712,608
43	30	80%	TN0020494	SRF	Lenoir City	Loudon	Collection System Rehabilitation - Shaw Ferry Road Area	\$ 1,250,000	\$ 108,304,108	\$ -	\$ 46,712,608
44	30	80%	TN0020494	SRF	Lenoir City	Loudon	GREEN - Pump Station Improvements (Lenoir City Main Pump Station upgrade) - Green Business Case required	\$ 750,000	\$ 109,054,108	\$ 100,000	\$ 46,812,608
45	30	80%	TN0020494	SRF	Lenoir City	Loudon	GREEN - Pump Station Improvements (Nell Tuck Pump Station replacement/upgrade) - Green Business Case required	\$ 500,000	\$ 109,554,108	\$ 75,000	\$ 46,887,608
46	30	80%	TN0020494	SRF	Lenoir City	Loudon	GREEN - Pump Station Improvements (Wampler Pump Station replacement/upgrade) - Green Business Case required	\$ 500,000	\$ 110,054,108	\$ 75,000	\$ 46,962,608
47	30	80%	TN0020494	SRF	Lenoir City	Loudon	Pump Station Improvements (Miscellaneous pump stations per evaluation)	\$ 2,000,000	\$ 112,054,108	\$ -	\$ 46,962,608
48	12.32	0%	TN0025101	CDBG and SRF	Metro Moore Co/Lynchburg	Moore	WWTP Improvements/Upgrade - Advanced Treatment (New SBR treatment process with new headworks)	\$ 2,100,000	\$ 114,154,108	\$ -	\$ 46,962,608
49	7.1	60%	TN0021857	SRF	Winchester	Franklin	WWTP Improvements/Upgrade - Advanced Treatment (Installation of effluent filters, sedimentation basin covers, and new UV disinfection equipment)	\$ 1,200,000	\$ 115,354,108	\$ -	\$ 46,962,608

COMPREHENSIVE LIST

Total Green Requested

								Total CWSRI	* \$	125,015,108		\$ 48,562,608
	*Includes 5		having an approv									o not include CDBG-only requests
Rank Order	Priority Points*	ATPI	NPDES#TN	CDBG without SRF SRF without CDBG CDBG and/or SRF	Local Government	County	Project Description	Total Project Amount (\$)		ning Total of Total t Amount Requested (\$)	GREEN Component Amount (\$)	Running Total of GREEN Amount Requested (\$)
50	6.06	50%	TN0023591	SRF	McMinnville	Warren	GREEN - WWTP Improvements/Upgrade - Advanced Treatment (Repair/replace screw pumps and troughs, headworks screens and grit removal, concrete basins, and aeration equipment; upgrade electrical and SCADA system; and refurbish lab building) - Green Business Case required	\$ 4,000,000	\$	119,354,108	\$ 1,000,000	\$ 47,962,608
51	6.04	60%	TN0020702	CDBG and SRF	Newport	Cocke	WWTP Improvements/Upgrade - Advanced Treatment (Comprehensive Odor Control - Cover EO basin and add air scrubbers)	\$ 1,161,000	\$	120,515,108	\$ -	\$ 47,962,608
52	6	70%	TN0054585	SRF	Jasper	Marion	GREEN - WWTP Expansion from 0.78 MGD TO 1.15 MGD - Secondary Treatment (New headworks screening, concrete lined aeration basin, and two secondary; convert existing clarifiers to aerated sludge holding tank; rehab chlorine contact tank; sludge dewatering facilities; and replace river outlet pipe with a multi-port diffuser) - Green Business Case required	\$ 4,500,000	\$	125,015,108	\$ 600,000	\$ 48,562,608
	129	30%	TN0024988	CDBG	Alamo	Crockett	WWTP Improvements - Advanced Treatment (Clarifier and headworks improvements, replace grit removal system, laboratory equipment, influent and effluent flow meters, and generator)	\$ 410,000	\$	125,425,108	\$ -	\$ 48,562,608
	6	70%	TN0020737	CDBG	Ashland City	Cheatham	GREEN -WWTP Improvements - Secondary Treatment (Replace pumps at headworks with energy efficient pumps)	\$ 485,000	\$	125,910,108	\$ 485,000	\$ 49,047,608
	30	80%	TN0024201	CDBG	Athens	McMinn	I/I Correction	\$ 879,880	\$	126,789,988	-	\$ 49,047,608
	30	40%	TN0020591	CDBG	Bell Buckle	Bedford	I/I Correction	\$ 200,000	\$	126,989,988	\$ -	\$ 49,047,608
	30	20%	TN0022616		Big Sandy	Benton	Pump Station Improvements/Upgrade	\$ 240,000	\$	127,229,988		\$ 49,047,608
	30	10%	TN0062022	CDBG	Bradford	Gibson	I/I Correction	\$ 243,266		127,473,254		\$ 49,047,608
	117.1	40%	TN0075078	CDBG	Brownsville	Haywood	WWTP Improvements - Advanced Treatment (Aeration System Upgrade) and I/I Correction (Collection System Rehab using open-trench method)	\$ 570,000		128,043,254		\$ 49,047,608
	30	50%	TN0064611	CDBG	Camden	Benton	Collection System Rehabilitation	\$ 600,000		128,643,254		\$ 49,047,608
	30	50%	TN0022993	CDBG	Carthage	Smith	I/I Correction	\$ 582,000	\$	129,225,254	-	\$ 49,047,608

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	*Includes 4	S points for	hoving on opprov	ed Crowth Dlan				_	otal CW3Ki	_	CWSDE Total	and CDEEN Total amount	e do n	ot include CDBG-only requests
Rank Order	Priority Points*	ATPI	having an approv	CDBG without SRF SRF without CDBG CDBG and/or SRF	Local Government	County	Project Description	Total Pr	oject Amount (\$)		ining Total of Total t Amount Requested (\$)	GREEN Componen Amount (\$)		Running Total of GREEN Amount Requested (\$)
	108	40%	TN0021253	CDBG	Church Hill	Hawkins	WWTP Improvements - Advanced Treatment (New sludge press building and sludge press, screening improvements, additional monitoring equipment, and other minor improvements)	\$	660,000	\$	129,885,254	\$	- 0	\$ 49,047,608
	45	30%	TN0026166	CDBG	Clarksburg	Carroll	Collection System Expansion	\$	500,000	\$	130,385,254	\$	- 9	\$ 49,047,608
	30	40%	SOP-94022	CDBG	Collinwood	Wayne	Pump Station Replacement and Collection System Rehabilitation	\$	368,500		130,753,754		- 3	
	30	50%	TN0056103	CDBG	Columbia	Maury	Collection System Rehabilitation	\$	609,756	\$	131,363,510	\$	- 5	\$ 49,047,608
	30	80%	TN0024996	CDBG	Crossville	Cumberland	Collection System Rehabilitation and Pump Station Improvements	\$	676,000	\$	132,039,510	\$	- 3	\$ 49,047,608
	30	80%	TN0021245	CDBG	Dandridge	Jefferson	I/I Correction	\$	490,000	\$	132,529,510	\$	- 5	\$ 49,047,608
	106	50%	TN0058521	CDBG	Decatur	Meigs	WWTP Expansion (0.34 to 0.7 MGD)	\$	1,785,000	\$	134,314,510	\$	- 5	\$ 49,047,608
	6.1	30%	TN0022985	CDBG	Decaturville	Decatur	GREEN - WWTP Improvements - Advanced Treatment (New baffle curtain, mechanical brush aerators, and sampling structure)	\$	439,874		134,754,384	\$ 155,18	0 9	\$ 49,202,788
	30	50%	TN0022667	CDBG	Dover	Stewart	I/I Correction	\$	400,000	\$	135,154,384	\$	- 5	\$ 49,202,788
	30	30%	TN0021563	CDBG	Dyer	Gibson	Collection System Rehabilitation	\$	322,590	\$	135,476,974		- 3	
	45	70%	SOP-12022	CDBG	Eagleville	Rutherford	GREEN - Decentralized Wastewater Treatment System (New Recirculating Sand Filter and STEP System)	\$	1,000,000	\$	136,476,974	\$ 1,000,00	0 9	\$ 50,202,788
	30	10%	TN0021938	CDBG	Englewood	McMinn	GREEN - I/I Correction	\$	206,500	\$	136,683,474	\$ 206,50	0 9	\$ 50,409,288
	30	60%	TN0023001	CDBG	Erwin	Unicoi	Collection System Rehabilitation	\$	365,000		137,048,474		- 5	\$ 50,409,288
	30	40%	TN0063771	CDBG	Etowah	McMinn	Collection System Rehabilitation	\$	565,000		137,613,474		- 3	φ σσ,.σσ,=σσ
	30	70%	TN0021814	CDBG	Fayetteville	Lincoln	I/I Correction	\$	584,416		138,197,890		- 5	\$ 50,409,288
	129	10%	TN0058955	CDBG	Friendship	Crockett	WWTP Improvements/Upgrade - Advanced Treatment (3 pump stations, headworks sewage grinder, generator influent/effluent flow and dissolved oxygen/pH meters, 3rd floating brush aerator, UV disinfection system)	\$	520,300	\$	138,718,190	\$	- 3	\$ 50,409,288
	111.2	50%	TN0062138	CDBG	Gallaway	Fayette	WWTP Improvements - Secondary Treatment (Replacement of lagoon effluent pumps and new lagoon effluent flow meter) and I/I Correction (Assessment and rehabilitation)	\$	167,456		138,885,646			\$ 50,409,288
	30	50%	TN0022560	CDBG	Grand Junction	Fayette	Pump Station Improvements	\$	264,213		139,149,859			\$ 50,409,288
	30	70%	TN0024210	CDBG	Hamilton County Water & Wastewater Treatment Authority	Hamilton	I/I Correction	\$	634,000	\$	139,783,859	\$	- 9	\$ 50,409,288

COMPREHENSIVE LIST

Total CWSRF \$ 125,015,108 **Total Green Requested**

\$ 48,562,608

Project Project ATT NPTERST-N. CDRS without SPF Cold Government County Project Description Tour Project Amount Project Amo	Project Proj		WT 1 1 6			10 10				Total CW3Ki	•	1 GD TO 1	40,302,000
Section Points CRB CRB Annount Requested CRB C	Content							1 .	D 1 (D 1)				
CDBG and/or SSF	CBBG ander SRF			ATPI	NPDES#TN		Local Government	County	Project Description	•			
39 39% TN006420 CDBG Henderon Chester Collection System Rehabilitation \$ 385,000 \$ 140,168,859 \$ \$ 50,409,288	30 30% TN0064220 CD8G Readexon Chester Collection System Rehabilitation \$ 386,000 \$ 140,168,859 \$ \$ 50,409,288	Order	Points*							(\$)			
111.2 40% TN066288 CDBG Humbolit Gibson WWTP Improvements - Advanced Treatment (Modifications the tabolist and tricking filters and relocation of an influent force main) and L1 Correction (Rehabilitation \$ 548,180 \$ 141,733,7041 \$ - \$ 50,409,288	111.2 40% TN0062588 CDRG Hamboldt Gibson WWTF Improvements - Advanced Treatment Correction (Rehabilishing mems - Advanced Treatment Correction Special mems - Advanced Treatment Special mems - Special mems - Advanced Treatment Special mems -					CDBG and/or SRF					(\$)	(\$)	(\$)
111.2 40% TN066288 CDBG Humbolit Gibson WWTP Improvements - Advanced Treatment (Modifications the tabolist and tricking filters and relocation of an influent force main) and L1 Correction (Rehabilitation \$ 548,180 \$ 141,733,7041 \$ - \$ 50,409,288	111.2 40% TN0062588 CDRG Hamboldt Gibson WWTF Improvements - Advanced Treatment Correction (Rehabilishing mems - Advanced Treatment Correction Special mems - Advanced Treatment Special mems - Special mems - Advanced Treatment Special mems -												
111.2 40% TN066288 CDBG Humbolit Gibson WWTP Improvements - Advanced Treatment (Modifications the tabolist and tricking filters and relocation of an influent force main) and L1 Correction (Rehabilitation \$ 548,180 \$ 141,733,7041 \$ - \$ 50,409,288	111.2 40% TN0062588 CDRG Hamboldt Gibson WWTF Improvements - Advanced Treatment Correction (Rehabilishing mems - Advanced Treatment Correction Special mems - Advanced Treatment Special mems - Special mems - Advanced Treatment Special mems -												
111.2 40% TN066288 CDBG Humbolit Gibson WWTP Improvements - Advanced Treatment (Modifications the tabolist and tricking filters and relocation of an influent force main) and L1 Correction (Rehabilitation \$ 548,180 \$ 141,733,7041 \$ - \$ 50,409,288	111.2 40% TN0062588 CDRG Hamboldt Gibson WWTF Improvements - Advanced Treatment Correction (Rehabilishing mems - Advanced Treatment Correction Special mems - Advanced Treatment Special mems - Special mems - Advanced Treatment Special mems -												
111.2 40% TN066288 CDBG Humbolit Gibson WWTP Improvements - Advanced Treatment (Modifications the tabolist and tricking filters and relocation of an influent force main) and L1 Correction (Rehabilitation \$ 548,180 \$ 141,733,7041 \$ - \$ 50,409,288	111.2 40% TN0062588 CDRG Hamboldt Gibson WWTF Improvements - Advanced Treatment Correction (Rehabilishing mems - Advanced Treatment Correction Special mems - Advanced Treatment Special mems - Special mems - Advanced Treatment Special mems -												
Modifications and sheedworks and trickling filters and relocation of an influent force main and 14 Correction of Applications of Application	Modifications and relocation of an influent force main) and 17 Correction (Control (Richabilitation Casting sewers using CIPP method) Correction (Collection System Rehabilitation S. 484,800 S. 141,285,221 S S. 50,409,288		30	30%	TN0064220	CDBG	Henderson	Chester	Collection System Rehabilitation	\$ 385,000	\$ 140,168,859	\$ -	\$ 50,409,288
and relocating cristing sewers using CPT method) Correction (Rehabilitating cristing sewers using CPT method) Correction (Rehabilitating cristing sewers using CPT method) CPT method) CPT	A		111.2	40%	TN0062588	CDBG	Humboldt	Gibson	WWTP Improvements - Advanced Treatment	\$ 568,182	\$ 140,737,041	\$ -	\$ 50,409,288
and relocating cristing sewers using CPT method) Correction (Rehabilitating cristing sewers using CPT method) Correction (Rehabilitating cristing sewers using CPT method) CPT method) CPT	A								(Modifications at headworks and trickling filters				
Correction (Enhabituating existing sewers using CPP method)	Currection (Rehabilitating existing sewers using Currection (Rehabilitation) S								`				
Signature CIPP methods CIPP methods Signature Collection System Rehabilitation Signature	Solid Solid Solid TN00219 CDB Efferson City Efferson Collection System Rehabilitation \$ 548,180 \$ 141,285,221 \$ \$ \$ \$ 50,409,288								_ 				
30 50% TN002119 CDBG Jeffersom City Jeffersom Collection System Rehabilitation \$ 548,180 \$ 141,285,221 \$ \$ \$ \$ 5,0409,288 \$ 30 30% TN0023197 CDBG Lake City Anderson Collection System Rehabilitation \$ 516,129 \$ 142,249,350 \$ \$ \$ \$ 50,409,288 \$ 30 10% TN0078191 CDBG Lawrenceburg Lawrence	30 50% TN002199 CDBG Feferson City Jefferson System Rehabilitation \$ 548,180 \$ 141,285,221 \$ \$ 50,409,288												
30 30% TN0063259 CDBG Kenton Ohion II Correction \$ 448,000 \$ 141,733,221 \$ \$ \$ \$ \$ \$ \$ \$ \$	30 30% TN0062399 CDBG Kenton Obion If Correction S 444,000 S 141,733,221 S S 50,409,288 30 40% TN0025127 CDBG Lake City Anderson Collexion System Relabilitation S 516,129 S 142,249,350 S S 50,409,288 30 10% TN0078191 CDBG Lawberdale County Landerdale Collexion System Relabilitation S 659,000 S 142,218,350 S S 50,409,288 6.2 30% TN0064149 CDBG Lawberdale County Lawberdale Collexion System Relabilitation S 650,000 S 143,443,350 S S S 50,409,288 6.2 30% TN0064149 CDBG Lattrell Union WWTF Improvements - Advanced Treatment S 526,500 S 143,969,850 S S 50,409,288 118.6 50% TN0062375 CDBG Mattin Weakley Houghteen Household County Houghteen		20	500 /	TENIO 0 2 1 1 0	CDDC	T CC C'	T CC		ф <u>Б40.400</u>	Ф 444 00F 004	Φ.	Ф 50,400,000
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6.2 30% TN0064149 CDBG Luttell Union NewTP Improvements - Advanced Treatment New Carlifer) N	6.2 30% TN0064149 CDBG Luttrell Union WWTP Improvements - Advanced Treatment S 526,500 \$ 143,969,850 \$ 50,409,288 S 50,409,288 S 50,409,288 S 50,409,288 S S 50,409,288 S S S S S S S S S			10%	TN0078191	CDBG	Lauderdale County	Lauderdale	Collection System Rehabilitation				. , ,
New clarifier) New Correction S 500,000 S 144,469,850 S - S 50,409,288	No.		30	60%	TN0022551	CDBG	Lawrenceburg	Lawrence	Collection System Rehabilitation	\$ 625,000	\$ 143,443,350	\$ -	\$ 50,409,288
New clarifier) New Correction S 500,000 S 144,469,850 S - S 50,409,288	No.		6.2	30%	TN0064149	CDBG	Luttrell	Union	WWTP Improvements - Advanced Treatment	\$ 526,500	\$ 143,969,850	\$ -	\$ 50,409,288
30	118.6 50% TN0062345 CDBG Martin Weakley IT Correction \$ 500,000 \$ 144,469,850 \$ - \$ 50,409,288								-				
118.6 50% TN0062375 CDBG Milan Gibson WWTP (mprovements - Advanced Treatment (WWTP controls and electrical upgrades) and I/I Correction (Collection System Rehab using CIPP, pipebursting, and open trench methods) 556,000 \$ 145,025,850 \$ - \$ 50,409,288	118.6 50% TN0062375 CDBG Milan Gibson WWTP Improvements - Advanced Treatment (WWTP controls and electrical upgrades) and I/I Correction (Collection System Rehabilitation) S		30	40%	TN0062545	CDRG	Martin	Weakley		\$ 500,000	\$ 144 469 850	\$ -	\$ 50 409 288
WWTP controls and electrical upgrades) and I/Correction Collection System Rehab using CIPP, pipebursting, and open trench methods	Correction Collection System Rehab using CIPP, pipebursting, and open trench methods)									-	, ,		
Correction (Collection System Rehab using CIPP, pipebursting, and open trench methods)	Solution Correction Collection System Rehab using CIPP, pipebursting, and open trench methods Correction Solution Solut		110.0	30%	1110002373	CDBO	willali	Gibson		φ 330,000	Ψ 143,023,630	Ψ -	Φ 50,409,200
Pipebursting, and open trench methods Pipe	30 60% TN0024945 CDBG Mountain City Johnson I/I Correction \$ 610,693 \$ 145,636,543 \$ - \$ 50,409,288 30 30% TN0025070 CDBG Niota McMinn I/I Correction \$ 320,000 \$ 145,956,543 \$ - \$ 50,409,288 30 40% TN0025054 CDBG Pikeville Bledsoe I/I Correction \$ 320,000 \$ 145,956,543 \$ - \$ 50,409,288 30 50% TN0021865 CDBG Portland Summer Sewer System Improvements \$ 560,000 \$ 147,051,543 \$ - \$ 50,409,288 30 50% TN0061565 CDBG Portland Summer Sewer System Improvements \$ 560,000 \$ 147,051,543 \$ - \$ 50,409,288 30 50% TN0061565 CDBG Savannah Hardin Collection System Rehabilitation/Replacement \$ 605,000 \$ 147,656,543 \$ - \$ 50,409,288 30 50% TN0062308 CDBG Selmer McNairy Pump Station Replacement \$ 432,000 \$ 148,088,543 \$ - \$ 50,409,288 30 50% TN0021652 CDBG Somerville Fayette I/I Correction \$ 432,000 \$ 148,088,543 \$ - \$ 50,409,288 30 113,1 10% TN0064912 CDBG South Fulton Obion WWTP Improvements - Secondary Treatment (Renovate and expand existing sludge drying beds) \$ 149,160,543 \$ - \$ \$ 50,409,288 \$ 118,4 30% TN0078271 CDBG Trenton Gibson WWTP Improvements - Advanced Treatment (Replace two aerators and new chemical feed system) and I/I Correction (Collection System Rehabilitation \$ 550,000 \$ 150,266,543 \$ - \$ 50,409,288 \$ 110,79 40% TN0023469 CDBG Tullahoma Coffee Collection System Rehabilitation \$ 500,000 \$ 151,356,543 \$ - \$ 50,409,288 \$ 110,79 40% TN0023480 CDBG TWO Provenents (Pleadworks South Special Provenents Sout												
30 60% TN0024945 CDBG Mountain City Johnson I/I Correction \$ \$ \$ \$ \$ \$ \$ \$ \$	30												
30 30% TN0025470 CDBG Niota McMinn UT Correction \$ 320,000 \$ 145,956,543 \$ - \$ 50,409,288	30 30% TN0025470 CDBG Niota McMinn I/I Correction \$ 320,000 \$ 145,956,543 \$ - \$ 50,409,288								pipebursting, and open trench methods)				
30 30% TN0025470 CDBG Niota McMinn UT Correction \$ 320,000 \$ 145,956,543 \$ - \$ 50,409,288	30 30% TN0025470 CDBG Niota McMinn I/I Correction \$ 320,000 \$ 145,956,543 \$ - \$ 50,409,288												
30 40% TN0025054 CDBG Pikeville Bledsoe I/I Correction \$ 535,000 \$ 146,491,543 \$ - \$ 50,409,288	30		30	60%	TN0024945	CDBG	Mountain City	Johnson	I/I Correction	\$ 610,693	\$ 145,636,543	\$ -	\$ 50,409,288
30 40% TN0025054 CDBG Pikeville Bledsoe I/I Correction \$ 535,000 \$ 146,491,543 \$ - \$ 50,409,288	30		30	30%	TN0025470	CDBG	Niota	McMinn	I/I Correction	\$ 320,000	\$ 145,956,543	\$ -	\$ 50,409,288
30 50% TN0021865 CDBG Portland Sumner Sewer System Improvements \$ 560,000 \$ 147,051,543 \$ - \$ 50,409,288	30 50% TN0021865 CDBG Portland Sumner Sewer System Improvements \$ 560,000 \$ 147,051,543 \$ - \$ 50,409,288		30	40%	TN0025054	CDBG	Pikeville	Bledsoe	I/I Correction	\$ 535,000	\$ 146,491,543	\$ -	\$ 50,409,288
30 50% TN0061565 CDBG Savannah Hardin Collection System Rehabilitation/Replacement \$ 605,000 \$ 147,656,543 \$ - \$ 50,409,288	30 50% TN0061565 CDBG Savannah Hardin Collection System Rehabilitation/Replacement \$ 605,000 \$ 147,656,543 \$ - \$ 50,409,288												
30 50% TN0062308 CDBG Selmer McNairy Pump Station Replacement \$ 432,000 \$ 148,088,543 \$ - \$ 50,409,288	30 50% TN0062308 CDBG Selmer McNairy Pump Station Replacement \$ 432,000 \$ 148,088,543 \$ - \$ 50,409,288 30 50% TN0021652 CDBG Somerville Fayette I/I Correction \$ 450,000 \$ 148,538,543 \$ - \$ 50,409,288 313.1 10% TN0064912 CDBG South Fulton Obion WWTP Improvements - Secondary Treatment (Renovate and expand existing sludge drying beds) South Fulton So												
30 50% TN0021652 CDBG Somerville Fayette I/I Correction \$ 450,000 \$ 148,538,543 \$ - \$ 50,409,288 113.1 10% TN0064912 CDBG South Fulton Obion WWTP Improvements - Secondary Treatment (Renovate and expand existing sludge drying beds)	30 50% TN0021652 CDBG Somerville Fayette I/I Correction \$ 450,000 \$ 148,538,543 \$ - \$ 50,409,288 113.1 10% TN0064912 CDBG South Fulton Obion WWTP Improvements - Secondary Treatment (Renovate and expand existing sludge drying beds)		30	3070	1110001303	СБВО	Savannan	Tarum	Concetion System Renaomation/Replacement	Ψ 000,000	Ψ 147,000,040	Ψ	Ψ 30,403,200
30 50% TN0021652 CDBG Somerville Fayette I/I Correction \$ 450,000 \$ 148,538,543 \$ - \$ 50,409,288 113.1 10% TN0064912 CDBG South Fulton Obion WWTP Improvements - Secondary Treatment (Renovate and expand existing sludge drying beds)	30 50% TN0021652 CDBG Somerville Fayette I/I Correction \$ 450,000 \$ 148,538,543 \$ - \$ 50,409,288 113.1 10% TN0064912 CDBG South Fulton Obion WWTP Improvements - Secondary Treatment (Renovate and expand existing sludge drying beds)		20	500/	TN10072200	CDDC	C.1	Mantala	D Creating D	¢ 422,000	Ф 440,000 F42	Φ.	Ф 50.400.200
113.1 10% TN0064912 CDBG South Fulton Obion WWTP Improvements - Secondary Treatment (Renovate and expand existing sludge drying beds) 149,160,543 50,409,288	113.1 10% TN0064912 CDBG South Fulton Obion WWTP Improvements - Secondary Treatment (Renovate and expand existing sludge drying beds) South Fulton South								<u> </u>				
CRenovate and expand existing sludge drying beds S56,000 \$ 149,716,543 \$ - \$ 50,409,288	CRenovate and expand existing sludge drying beds CDBG Tazewell Claiborne I/I Correction S 556,000 S 149,716,543 S S S S S S S S S												
Seds Beds	Solution		113.1	10%	TN0064912	CDBG	South Fulton	Obion	•	\$ 622,000	\$ 149,160,543	\$ -	\$ 50,409,288
Seds Beds	Solution								(Renovate and expand existing sludge drying				
30 50% TN0024791 CDBG Tazewell Claiborne I/I Correction \$ 556,000 \$ 149,716,543 \$ - \$ 50,409,288 \$ 118.4 30% TN0078271 CDBG Trenton Gibson WWTP Improvements - Advanced Treatment (Replace two aerators and new chemical feed system) and I/I Correction (Collection System Rehab using pipebursting and CIPP methods) 30 50% TN0023469 CDBG Tullahoma Coffee Collection System Rehabilitation \$ 500,000 \$ 150,766,543 \$ - \$ 50,409,288 \$ 500,409,288 \$ 500,000 \$ 150,766,543 \$ - \$ 50,409,288 \$ 500,409,288 \$ 500,409,288 \$ 500,000 \$ 5	30 50% TN0024791 CDBG Tazewell Claiborne I/I Correction \$ 556,000 \$ 149,716,543 \$ - \$ 50,409,288 118.4 30% TN0078271 CDBG Trenton Gibson WWTP Improvements - Advanced Treatment (Replace two aerators and new chemical feed system) and I/I Correction (Collection System Rehab using pipebursting and CIPP methods) 30 50% TN0023469 CDBG Tullahoma Coffee Collection System Rehabilitation \$ 500,000 \$ 150,766,543 \$ - \$ 50,409,288 107.9 40% TN0024830 CDBG Waverly Humphreys WWTP Improvements (Headworks \$ 590,000 \$ 151,356,543 \$ - \$ 50,409,288 107.9 40% TN0024830 CDBG Waverly Humphreys WWTP Improvements (Headworks \$ 590,000 \$ 151,356,543 \$ - \$ 50,409,288 107.9 40% TN0024830 CDBG Waverly Humphreys WWTP Improvements (Headworks \$ 590,000 \$ 151,356,543 \$ - \$ 50,409,288 107.9 40% TN0024830 CDBG Waverly Humphreys WWTP Improvements (Headworks \$ 590,000 \$ 151,356,543 \$ - \$ 50,409,288 107.9 40% TN0024830 CDBG Waverly Humphreys WWTP Improvements (Headworks \$ 590,000 \$ 151,356,543 \$ - \$ \$ 50,409,288 107.9 40% TN0024830 CDBG Waverly Humphreys WWTP Improvements (Headworks \$ 590,000 \$ 151,356,543 \$ - \$ \$ 50,409,288 107.9 40% TN0024830 CDBG Waverly Humphreys WWTP Improvements (Headworks \$ 590,000 \$ 151,356,543 \$ - \$ \$ 50,409,288 107.9 40% TN0024830 CDBG Waverly Humphreys WWTP Improvements (Headworks \$ 590,000 \$ 151,356,543 \$ - \$ \$ 50,409,288 107.9 40% TN0024830 CDBG Waverly Humphreys WWTP Improvements (Headworks \$ 590,000 \$ 151,356,543 \$ - \$ \$ 50,409,288 107.9 40% TN0024830 CDBG Waverly Humphreys WWTP Improvements (Headworks \$ 590,000 \$ 151,356,543 \$ - \$ \$ 50,409,288 107.9 40% TN0024830 CDBG Waverly Humphreys WWTP Improvements (Headworks \$ 590,000 \$ 151,356,543 \$ - \$ \$ 50,409,288 107.9 40% 40% 40% 40% 40% 40% 40% 40% 40% 40%												
118.4 30% TN0078271 CDBG Trenton Gibson WWTP Improvements - Advanced Treatment (Replace two aerators and new chemical feed system) and I/I Correction (Collection System Rehab using pipebursting and CIPP methods) 30 50% TN0023469 CDBG Tullahoma Coffee Collection System Rehabilitation \$ 500,000 \$ 150,766,543 \$ - \$ 50,409,288	118.4 30% TN0078271 CDBG Trenton Gibson WWTP Improvements - Advanced Treatment (Replace two aerators and new chemical feed system) and I/I Correction (Collection System Rehab using pipebursting and CIPP methods) 30 50% TN0023469 CDBG Tullahoma Coffee Collection System Rehabilitation \$ 500,000 \$ 150,766,543 \$ - \$ 50,409,288 107.9 40% TN0024830 CDBG Waverly Humphreys WWTP Improvements (Headworks \$ 590,000 \$ 151,356,543 \$ - \$ 50,409,288		30	50%	TN0024791	CDBG	Tazewell	Claiborne		\$ 556,000	\$ 149,716,543	\$ -	\$ 50,409,288
Calculation System Confee Collection System Collection Syste	Confection System Confection System Rehabilitation Confection System R												
system) and I/I Correction (Collection System Rehabilitation	System and I/I Correction (Collection System Rehab using pipebursting and CIPP methods) System CIPP methods System		110	5070	11,00,02,1		2.0	0.000011		553,000	100,200,010	Ť	\$ 55, 155,255
30 50% TN0023469 CDBG Tullahoma Coffee Collection System Rehabilitation \$ 500,000 \$ 150,766,543 \$ - \$ 50,409,288	Big Company Rehab using pipebursting and CIPP methods) CIPP methods <												
30 50% TN0023469 CDBG Tullahoma Coffee Collection System Rehabilitation \$ 500,000 \$ 150,766,543 \$ - \$ 50,409,288	30 50% TN0023469 CDBG Tullahoma Coffee Collection System Rehabilitation \$ 500,000 \$ 150,766,543 \$ - \$ 50,409,288 107.9 40% TN0024830 CDBG Waverly Humphreys WWTP Improvements (Headworks) \$ 590,000 \$ 151,356,543 \$ - \$ 50,409,288												
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1 1 107.9 40% TN0024830 CDBG Wayerly Humphreys WWTP Improvements (Headworks \$ 590.000 \$ 151.356.543 \$ 50.409.288													
	Improvement)		107.9	40%	TN0024830	CDBG	Waverly	Humphreys		\$ 590,000	\$ 151,356,543	\$ -	\$ 50,409,288
Improvement)									Improvement)				

COMPREHENSIVE LIST

Total CWSRF \$

Total Green Requested

125,015,108

\$ 48,562,608

	*Includes:	5 points for	having an approv	ed Growth Plan			CWSRF Total and GREEN Total amounts do not include CDBG-only requests						
Rank	Priority	ATPI	NPDES#TN	CDBG without SRF	Local Government	County	Project Description	Total Project Amount	Running Total of Total	GREEN Component	Running Total of GREEN		
Orde	r Points*			SRF without CDBG				(\$)	Project Amount Requested	Amount	Amount Requested		
				CDBG and/or SRF					(\$)	(\$)	(\$)		
	30	50%	TN0020460	CDBG	White Bluff	Dickson	Pump Station and WWTP Improvements	\$ 417,647	\$ 151,774,190	\$ -	\$ 50,409,288		
							(Replace Pump Station and approximately 300						
							LF of gravity sewer; install SCADA at pump						
							station and influent and effluent meters at						
							WWTP)						
	30	50%	TN0064971	CDBG	White Pine	Jefferson	I/I Correction	\$ 533,333	\$ 152,307,523	\$ -	\$ 50,409,288		